

FIG. 2

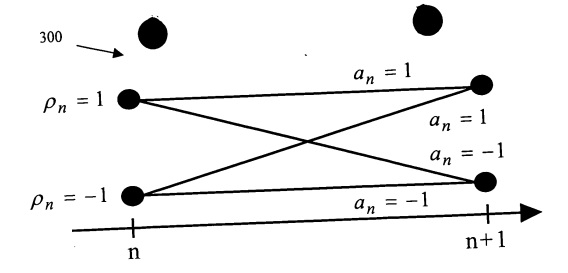


FIG. 3

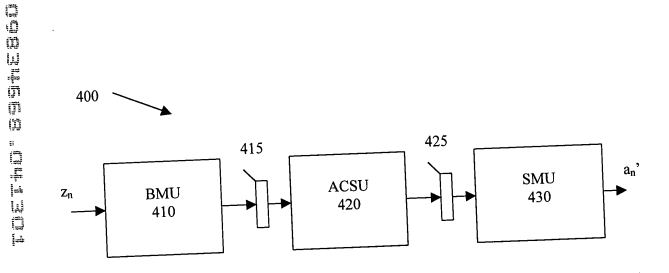


FIG. 4

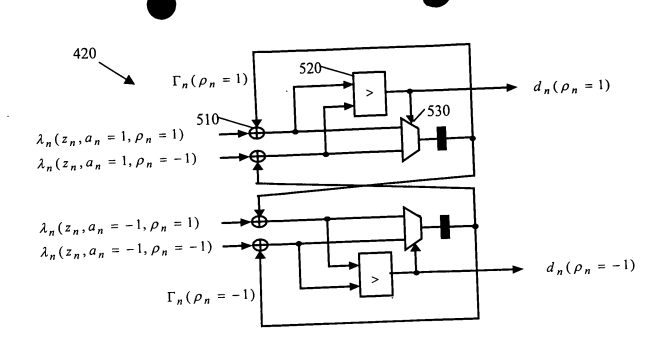


FIG. 5

Complexity and Critical Path Analysis Table -- 600

	MLSE 620	RSSE 630
Complexity No. of states:	2 ^L	2 ^K
No. of BMs ADDs in DFU:	2 ^{L+1}	2^{K+1} $S \times L$
Critical path	2 ADDs 2-to-1 MUX	L–K+3 ADDs 2-to-1 MUX LUT SHIFT

FIG. 6

700/

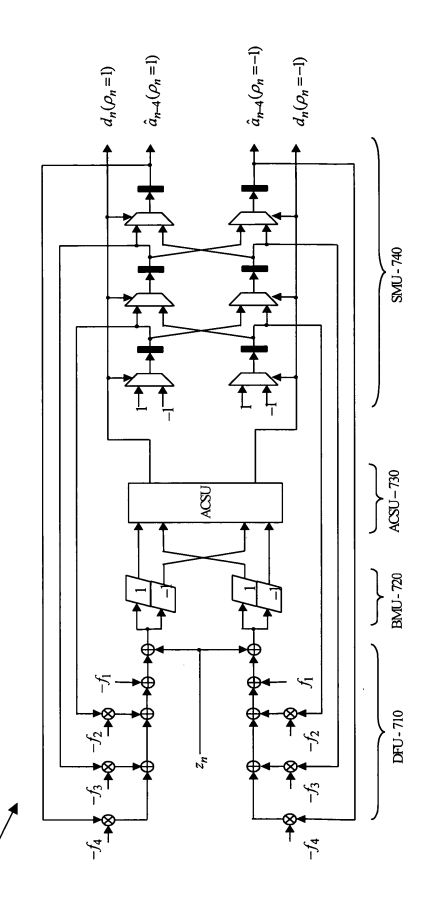


FIG. 7A

$$x \to c \to y \equiv y = (x - c)^2$$
FIG. 7B

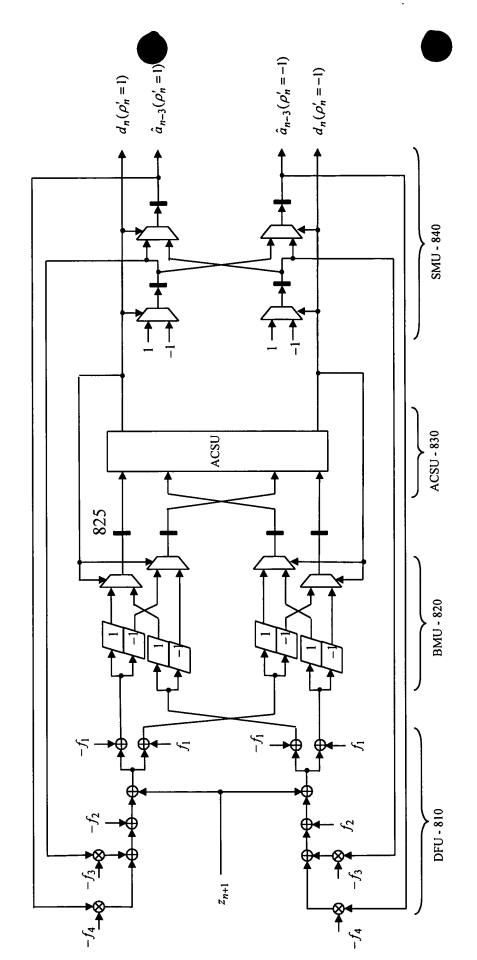


FIG. 8

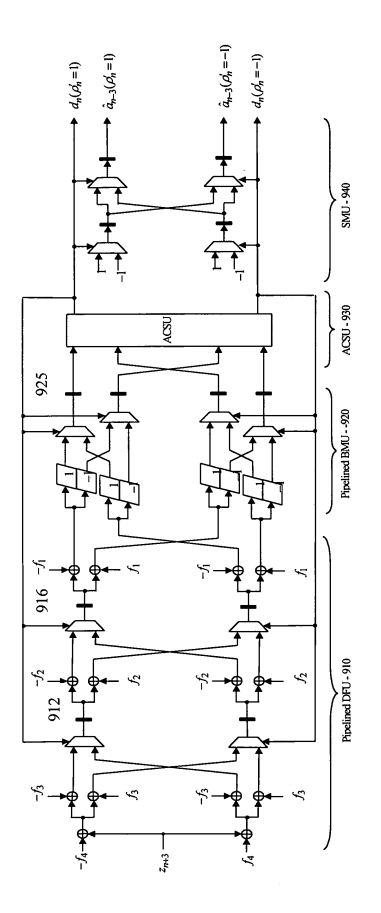


FIG. 0

Complexity and Critical Path Analysis Table of Pipelined RSSE - 1000

	Pipelined RSSE	
Complexity		
No. of BMs:	2 ^{K+2}	
ADDs in DFU:	$S\times(L-M+2M)=S\times(L+M)$	
Critical path (M=L-K)	2 ADDs	
	2-to-1 MUX	

FIG. 10

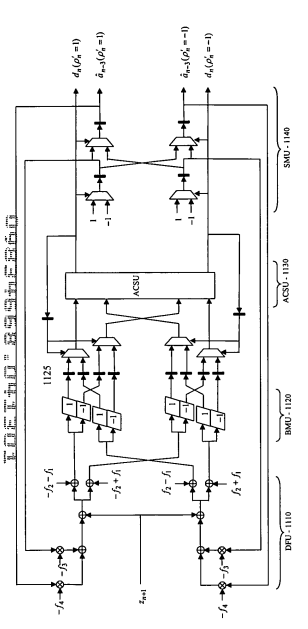


FIG. 11

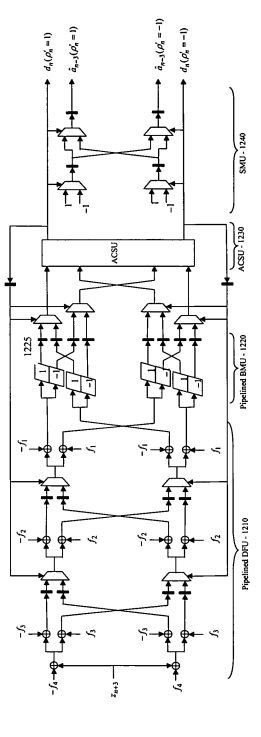


FIG. 12

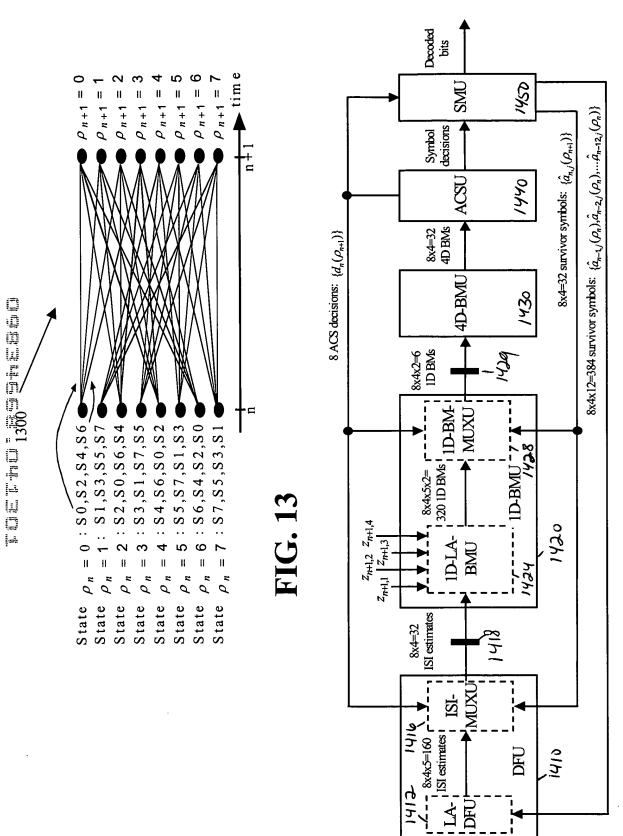


FIG. 14

1412

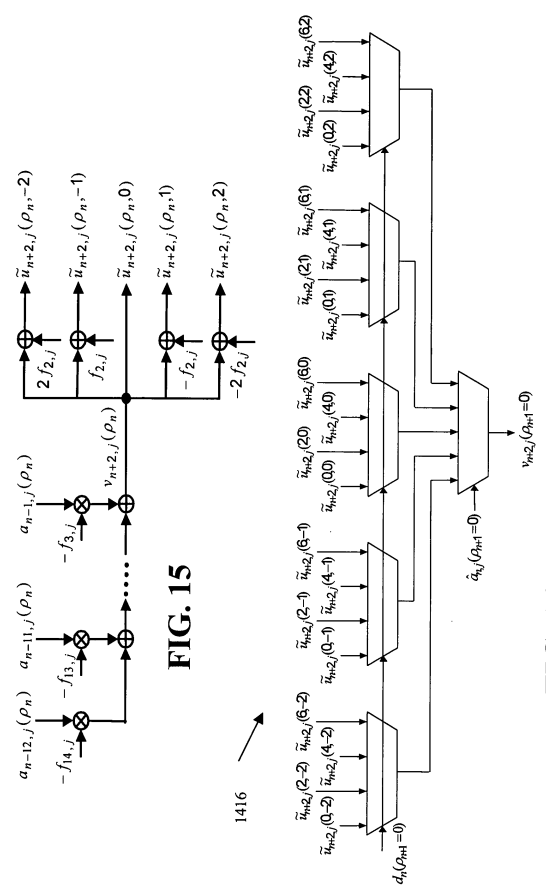


FIG. 16

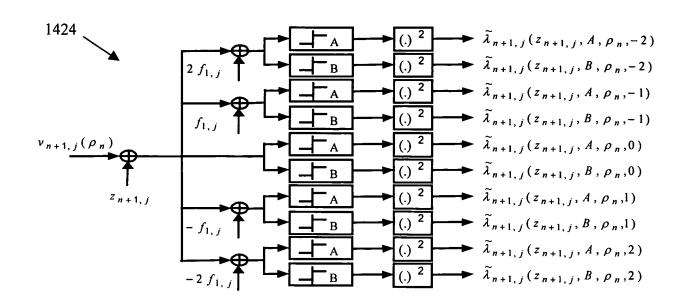


FIG. 17

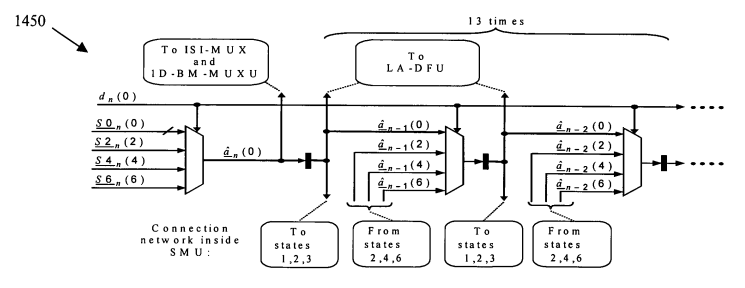


FIG. 18